



1Z0-997-21^{Q&As}

Oracle Cloud Infrastructure 2021 Architect Professional

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QUESTION 1

A customer has a Virtual Machine instance running in their Oracle Cloud Infrastructure tenancy. They realized that they wrongly picked a smaller shape for their compute instance. They are reaching out to you to help them fix the issue.

Which of the below options is best recommended to suggest to the customer?

- A. OCI doesn't allow such an operation.
- B. Change the shape of instance without reboot, but stop all the applications running on instance beforehand to prevent data corruption.
- C. Delete the running instance and spin up a new instance with the desired shape.
- D. Change the shape of the virtual machine instance using the Change Shape feature available in the console.

Correct Answer: D

QUESTION 2

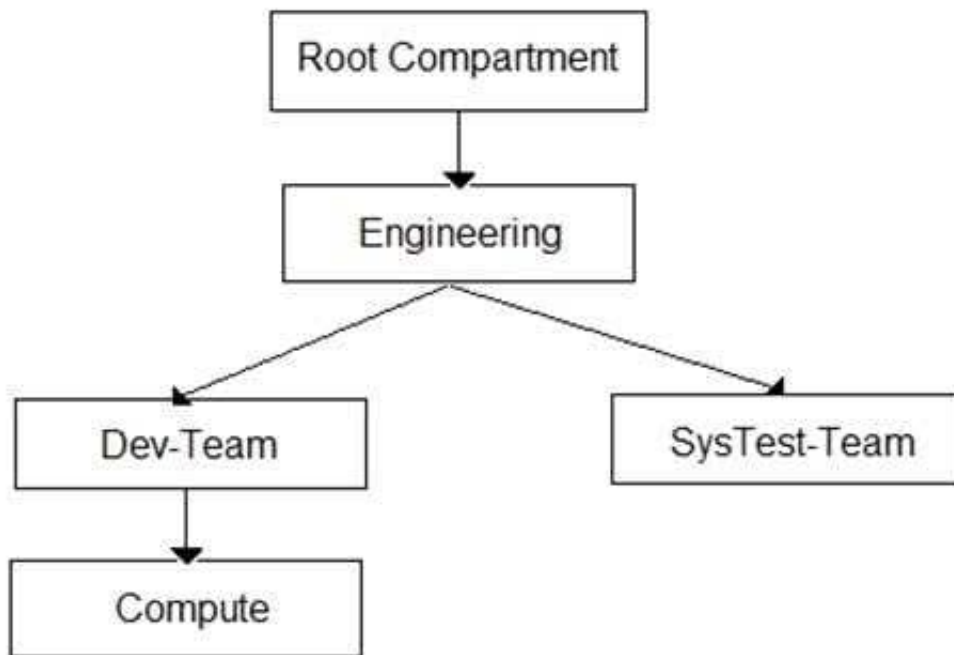
As an administrator you want to give users of ObjectWriters group full access to bucket Bucket-A and its objects in compartment comp-images. You want users of ObjectWriters to not be able to access or modify properties of any other buckets and its objects in the compartment comp-images. Select the statement(s) below that will best define your IAM policies.

- A. Allow group ObjectWriters to manage buckets in compartment comp- images Allow group ObjectWriters to manage objects in compartment comp-images where target.bucket.name= \"Bucket-A\"
- B. Allow group ObjectWriters to manage buckets in compartment comp-images where target.bucket.name= \"Bucket-A\"
- C. Allow group ObjectWriters to inspect buckets in compartment comp-images Allow group ObjectWriters to read buckets in compartment comp-images where target.bucket.name= \"Bucket-A\" Allow group ObjectWriters to manage objects in compartment comp-images where target.bucket.name= \"Bucket-A\"
- D. Allow group ObjectWriters to read buckets in compartment comp-images Allow group ObjectWriters to manage objects in compartment comp- images where target.bucket.name= \"Bucket-A\"

Correct Answer: C

QUESTION 3

Given this compartment structure:



You are managing a compute instance that currently resides in the Compute compartment. The Virtual Cloud Network (VCN) into which the compute instance was originally deployed, also resides in this compartment. To support a project-related task, you need to move just the compute instance to the SysTest-Team compartment. You log into your Oracle Cloud Infrastructure (OCI) account and use the Move Resource option to place the compute instance in the new compartment. What will be the result of your attempt to move the compute instance to the new compartment? (Choose the best answer.)

- A. The move will be successful. The compute instance's public and private IP addresses will stay the same. The compute instance will remain associated with the VCN from the source compartment.
- B. The move will fail and you will be prompted to move the VCN first. Once VCN is moved to the target compartment, the compute instance can be moved.
- C. After moving the compute instance, you must move the compute instance VNIC as a separate action. The public and private IP addresses of the instance will remain unchanged and it will still be associated with the VCN from the source compartment.
- D. The move will be successful. However, the compute instance's public and private IP addresses will change, and it will be associated to the first VCN that was created in the new, target compartment.

Correct Answer: C

QUESTION 4

A FinTech startup is developing a new blockchain based application to provide Smart Contracts using micro-services architecture. The development team is planning to deploy the application using containers and looking for a reliable way to build, deploy and manage their cloud-native application. Additionally, they need an easy way to store, share and manage their application artifacts. Which option should you recommend for this application?

- A. Install and manage a Kubernetes cluster on OCI Compute Instances and use OCI Resource Manager for management of application artifacts
- B. Use OCI Resource Manager to manage cloud-native application and make the application artifacts available



using OCI Functions

C. Use Oracle Container Engine for Kubernetes (OKE) to manage of cloud-native applications and OCI Registry for application artifacts

D. Use Oracle Container Engine for Kubernetes (OKE) to manage the deployment environment and OCI Functions for application artifacts

Correct Answer: C

Oracle Cloud Infrastructure Container Engine for Kubernetes is a fully-managed, scalable, and highly available service that you can use to deploy your containerized applications to the cloud. Use Container Engine for Kubernetes (sometimes abbreviated to just OKE) when your development team wants to reliably build, deploy, and manage cloud-native applications. You specify the compute resources that your applications require, and Container Engine for Kubernetes provisions them on Oracle Cloud Infrastructure in an existing OCI tenancy. Oracle Cloud Infrastructure Registry is an Oracle-managed registry that enables you to simplify your development to production workflow. Oracle Cloud Infrastructure Registry makes it easy for you as a developer to store, share, and manage development artifacts like Docker images. And the highly available and scalable architecture of Oracle Cloud Infrastructure ensures you can reliably deploy your applications. So you don't have to worry about operational issues, or scaling the underlying infrastructure.

QUESTION 5

Multiple departments In your company use a shared Oracle Cloud Infrastructure (OCI) tenancy to Implement their projects. You are in charge of managing the cost of OCI resources in the tenancy and need to obtain better Insights Into department's usage. Which three options can you implement together to accomplish this?

A. Create a budget that matches your commitment amount and an alert at 100 percent of the forecast

B. Set up a consolidated budget tracking lags to analyze costs in ,1 granular manner

C. Set up different compartments for each department then track and analyze cost per compartment

D. Use the billing cost tracking report to analyze costs

E. Set up a tag default that automatically applies tags to all specified resources created In a compartment then use these tags for cost analysis.

Correct Answer: ACE



ORACLE Cloud

us-ashburn-1

Billing

Cost Analysis

Payment Method

Budgets

Usage Report

Cost Analysis

Free Trial

Trial Credits Used

US\$1,007.16 / US\$5,000.00

Total Days Used

175 / 365

Upgrade account

Filters

START DATE

END DATE

COMPARTMENT

TAG KEY

TAG VALUE

Feb 1, 2019

Mar 15, 2019

Filter by Compartment

Filter by Tag

Apply Filters

Feb 1, 2019 - Mar 15, 2019

Total Usage Charges

US\$734.81

Service	Total Cost	Total Cost Trend (Feb 1, 2019 - Mar 15, 2019)
Compute	US\$676.81	
Block Storage	US\$58.00	
Object Storage	US\$0.00	

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